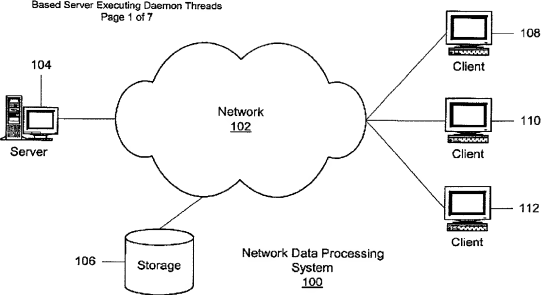
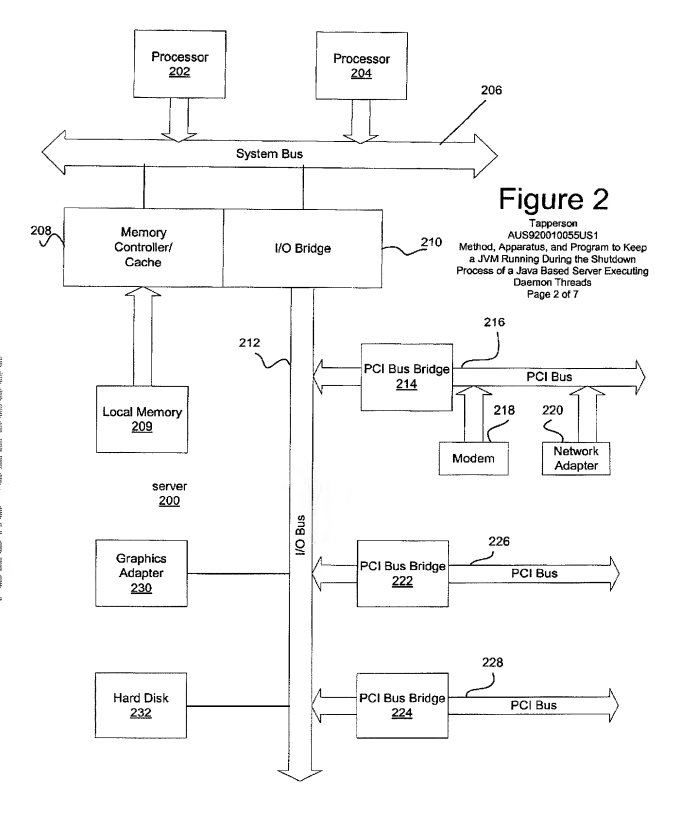
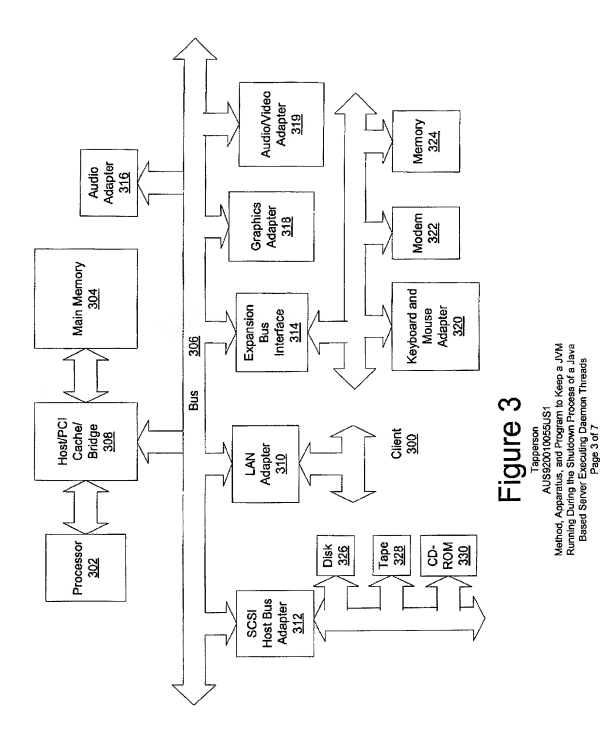
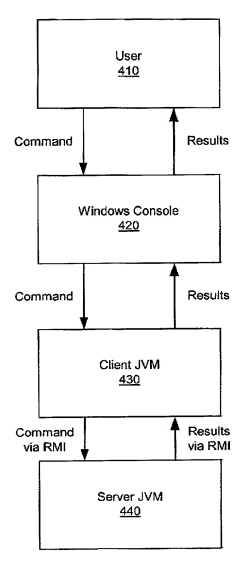
Tapperson
AUS920010055US1
Method, Apparatus, and Program to Keep a JVM
Running During the Shutdown Process of a Java
Based Server Executing Daemon Threads
Page 1 of 7

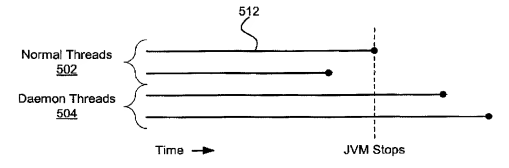








Tapperson
AUS920010055US1
Method, Apparatus, and Program to Keep a JVM
Running During the Shutdown Process of a Java
Based Server Executing Daemon Threads
Page 4 of 7



PRIOR ART

Tapperson AUS920010055US1

Method, Apparatus, and Program to Keep a JVM Running During the Shutdown Process of a Java Based Server Executing Daemon Threads Page 5 of 7

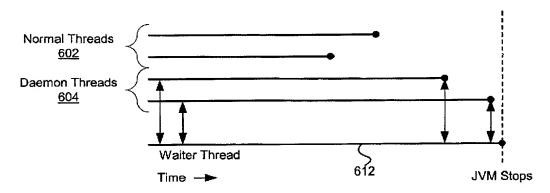
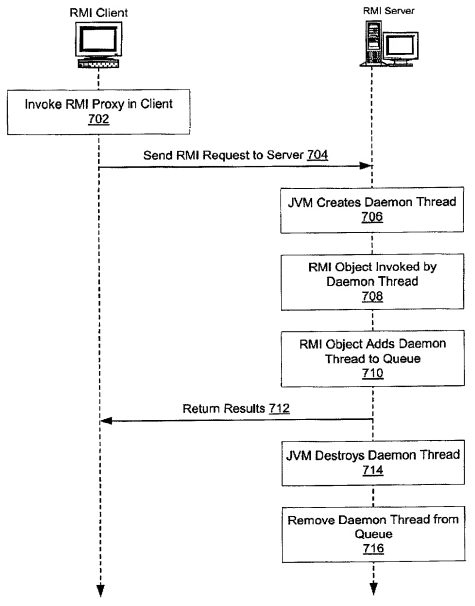


Figure 6

Tapperson AUS920010055US1

Method, Apparatus, and Program to Keep a JVM Running During the Shutdown Process of a Java Based Server Executing Daemon Threads Page 5 of 7



AUS920010055US1

Method, Apparatus, and Program to Keep a JVM
Running During the Shutdown Process of a Java
Based Server Executing Daemon Threads
Page 6 of 7

Figure 8 Tapperson AUS920010055US1 Method, Apparatus, and Program to Keep a JVM Begin Running During the Shutdown Process of a Java Based Server Executing Daemon Threads Page 7 of 7 **New Server Thread** Started in Client JVM 802 First Start the Waiter Thread? Thread <u>806</u> 804 no Add Thread to Wait Queue 808 Wait Quebe Server Shutdown? Empty? 816 <u>810</u> yes no Wait for First Thread in Stop the Waiter Thread Wait Queue to Finish 818 <u>812</u> Remove All Finished End Threads from Wait Queue

<u>814</u>